II. Amendments to the Claims:

This following listing of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims:

1. (Currertly Amended) A sample tab comprising[[,]]:

a passe plate having a top surface[[,]] and a bottom surface, and at least a portion of said base plate adapted to permit transmission of electromagnetic radiation therethro: 1;h[[,]];

a well disposed on said top surface of said base plate for retaining a sample, said well befined by a top surface of a section of said base plate and by a closed wall extending above said top surface of said base plate, and

open position allowing a sample to be introduced into said well and a closed position wherein a notion surface of a section of said cover plate covers said well, wherein at least a position of said cover plate permits transmission of electromagnetic radiation therethrough, so that when said cover plate is in a closed position an optical path is formed through said portion of said base plate that permits transmission of electromagnetic radiation, said well, and said portion of said cover plate that permits transmission of electromagnetic radiation.

Claim 2 (Cancelled).

- 3. (Currently Amended) The sample tab of claim [[2]] 1, wherein said elosed wall extending above said top surface of said base plate comprises one, or more than one overflow opening, and said closed wall is surrounded by a containment wall, and wher in said containment wall and said wall extending above said top surface of said base plate defining define an overflow ring channel therebetween.
- 4. (Currently Amended) The sample tab of claim [[2]] 1, further comprising a locking π ember permitting for locking said cover plate to be attached to said base plate when said cover plate is in said closed position.
- 5. (Currettly Amended) The sample tab of claim 3, further comprising a locking member pormitting for locking said cover plate to be attached to said base plate when said cover plate is in said closed position.
- 6. (Curre tily Amended) The sample tab of claim [[4]] 5, wherein said locking member comprises a circular ring capable of for frictionally engaging an outer portion of said containment wall when said cover plate is in said closed position, wherein said locking member is disposed on said cover plate.
- 7. (Curre tily Amended) The sample tab of claim 4, wherein said locking member comprises one, or more than one clips clip capable of engaging for locking said cover plate to said base plate in said closed position.

- 8. (Original) The sample tab of claim 4, wherein said locking member is on said cover plate said base plate or both said cover plate and said base plate.
- 9. (Currently Amended) The sample tab of claim [[4]] 3. wherein said containment wall comprises a sealing member on its upper surface.
- 10. (Original) The sample tab of claim 9, wherein said sealing member is an Oring.
- 11. (Currently Amended) The sample tab of claim 9, wherein said sealing member is a pliable traterial integral with said containment wall.

Claims 12-13 (Cancelled).

- 14. (Currently Amended) The sample tab of claim [[13]] 5. wherein said overflow ring containment wall comprises a sealing member on its upper surface.
- 15. (Orig 11al) The sample tab of claim 14, wherein said sealing member is an O ring.
- 16. (Currently Amended) The sample tab of claim [[15]] 14, wherein said sealing member is a pliable material integral with said overflow ring containment wall.

Claim 17 (Cancelled).

- 18. (Currently Amended) The sample tab of claim [[12]] 5, wherein said locking member comprises one, or more than one elips clip capable of for frictionally engaging and attaching locking said cover plate to said base plate in said closed position.
- 19. (Currently Amended) The sample tab of claim [[12]] 5, wherein said locking member is on said cover plate, said base plate or both said cover plate and said base plate.
- 20. (Cur ently Amended) A method for sample analysis, comprising[[,]]:
 - (i) adding a sample to into the well of said sample tab defined in claim 1,
 - (i) and closing said cover plate of said sample tab so as to remove air
 - (i) and inserting said sample tab within into an instrument for analysis for anylyzing said sample, and
 - (i2) analyzing said sample.
- 21. (Cur ently Amended) The method of claim 20, wherein said cover plate comprise a locking member permitting said for locking said cover plate to be attached as said base plate when said cover plate is in said closed position.
- 22. (Original) The method of claim 21, wherein said sample is either a biological or a non-biological sample.

23. (Original) The method of claim 22, wherein said sample is a semi-solid or a fluid sample.

Claims 24-26 (Cancelled).

- 27. (New) The method of claim 20, wherein in said step of inserting (step iii), said sample ta: is placed in a horizontal position within a sample holder of said instrument, and wherein said sample is analyzed by projecting electromagnetic radiation brough said well in a direction substantially perpendicular to the position of said sample tab.
- 28. (New) The sample tab of claim 1, wherein said wall extending above said top surface of said base plate is circular.
- 29. (New) The sample tab of claim 3, wherein said containment wall is circular.
- 30. (New) The sample tab of claim 29, wherein said wall extending above said top surface of said base plate is circular.
- 31. (New) The sample tab of claim 1, wherein at least a portion of said section of said cover plate is transparent or translucent and at least a portion of said section of said base plate is transparent or translucent.
- 32. (New) The sample tab of claim 1, wherein at least a portion of said section of said cover plate is transparent or translucent and at least a portion of said section of

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said base plate is reflective.

- 33. (New) The sample tab of claim 1, wherein at least a portion of said section of said cover plate is reflective and at least a portion of said section of said base plate is transparen or translucent.
- 34. (New) The sample tab of claim 1, wherein said section of said cover plate is transparen or translucent and said section of said base plate is transparent or translucen
- 35. (New) The sample tab of claim 1, wherein said section of said cover plate is transparen, or translucent and said section of said base plate is reflective.
- 36. (New) The sample tab of claim 1, wherein said section of said cover plate is reflective and said section of said base plate is transparent or translucent.